

ZABCIC, Bozidar, inz.

Some experiences in using Leschnit and plywood sheets for wainscoting.
Gradevinar 15 no.3:69-76 Mr '63.

1. Tehnicki direktor GP "Vratnica", Sarajevo.

ZABGIC, Bozidar, inz. (Sarajevo, Drvarska 2/IV)

Flywood and lessonit as lining materials in building. Tehnika Jug:
Suppl.:Gradevinarstvo 17 no.2:260-266a Fe '63.

I. Tehnicki direktor GP "Vranica", Sarajevo.

ZABEDOVSKIY, M.P.; ZAUSHNIKOV, N.V.; KOVALEV, V.S.

Airtightening welded joints in thin-walled cast iron parts
by metal spraying. Svar. proizv. no. 6:20-21 Je '63.
(MIRA 16:12)

1. Tsentral'nyye eksperimental'nyye svarochnyye msterstviye
Vsesoyuznogo nauchno-issledovatel'skogo instituta avtogennoy
obrabotki metallov.

ACC NR: AP6032918

SOURCE CODE: UR/0142/66/009/003/0287/0291

AUTHOR: Ageyev, D. V.; Zabegalov, B. D.

ORG: none

TITLE: Communication system with multivalued modulation characteristic

SOURCE: IVUZ. Radiotekhnika, v. 9, no. 3, 1966, 287-291

TOPIC TAGS: signal modulation, communication system

ABSTRACT: Conventional types of modulation (AM, FM, PhM) have this serious drawback: a weak signal causes only a small deviation of the modulation parameter and, therefore, is subject to strong distortion by noise.

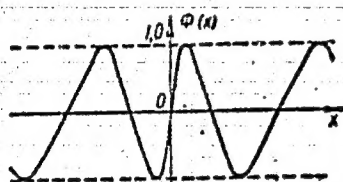


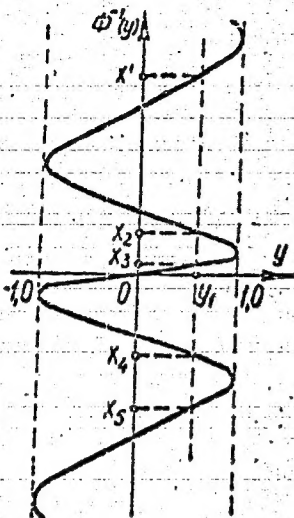
Fig. 1. Multivalued modulation characteristic

Nonlinear modulation does not remedy the situation; it only redistributes the noise. The present article proposes an original modulation system, in which an "abstract phase" x is proportional to the modulating signal, $x(t) = k \cdot u(t)$. Only one position of the operating point on the multivalued modulation characteristic (see figure) corresponds to a given abstract-phase value, and vice versa. The selected modulation parameter varies

Card 1/2

UDC: 621.396.235

ACC NR: AP6032918



as: $y(t) = \tilde{\Phi}[x(t)]$. Many values of $x(t)$ correspond to an instantaneous value of the modulation parameter $y(t)$; however, there is only a single-valued correspondence between the entire functions $y(t)$ and $x(t)$. In the receiver, a reverse mathematical operation is performed with $y(t)$, i.e., $x(t) = \Psi[y(t)]$. Hence, the demodulation characteristic will have the form shown in Fig. 2. A modulation characteristic in the form of $\sin x$ is considered as an example; a block diagram of the required demodulator is shown. It is claimed that the signal-to-noise ratio will be more favorable in such a modulation system, particularly with lower noise levels. Orig. art. has: 4 figures and 9 formulas.

SUB CODE: 09IV SUBM DATE: 26Apr65 / ORIG REF: 001

Fig. 2. Demodulation characteristic

Card 2/2

LEZIN, Yu.S.; ZABEGALOV, B.D.

Noise distribution at the output of a system consisting of two RC filters with intermediate square-law device. Radiotekhnika 18 no.8:67-68 Ag '63. (MIRA 16:10)

1. Deystvitel'nyye chleny Nauchno-tekhnicheskogo obshchestva radiotekhniki i elekrosvyazi imeni Popova.

ZABEGAL'SKAYA, Z.K., assistant

Treatment of acute appendicitis complicated by infiltration.
Khirurgia 35 no.3:51-55 Kr '59. (MIEA 12:8)

1. Iz kafedry gospital'noy khirurgii (zav. - dots. S.P. Vilesov)
Grenburgskogo meditsinskogo instituta (dir. - prof. I.V.
Sidorenkov).

(APPENDICITIS, compl.
inflamm. infiltration, ther. (Rus))

ZAREGAYEV, P., stalevar

A son of the planet Earth. Sov. profsoiuzy 17 no.8:6 Ap '61.

(MIRA 14:3)

1. Pervyy martenovskiy tsakh savoda "Serp i molot," rukovoditel'
brigady kommunisticheskogo truda.
(Gagarin, Jurii Aleksovich, 1934-)
(Astronautics)

S/035/62/000/c10/081/128
A001/A101

AUTHORS: Zabek, Jerzy, Adamozewski, Zdzisław

TITLE: Observations on field practice in the first course of the division for geodesy and cartography of the Warsaw Polytechnic Institute

PERIODICAL: Referativnyy zhurnal, Astronomiya i Geodeziya, no. 10, 1962, 9, abstract 10G39 ("Przegl. geod.", 1962, v. 34, no. 3, 103 - 104, Polish)

TEXT: The authors disagree with A. Hopfer who proposed to conduct field geodetic practical exercises on industrial objects (see RZhAstr, 1962, 1G35), and point out that it is hardly possible to find such an object which would give a chance of carrying out all exercises scheduled by the program of the 1-course practice (theodolite and circle survey, level survey of routes and surfaces, surveys of passages and blocks). Moreover, quarters and feeding for more than 100 students should be provided on such an object. On the other hand, the short 4-week period of practice makes it impossible to complete

Card 1/2

Observations on field practice in the...

S/035/62/000/010/081/128
A001/A101

all works on the object. At last, the quality of performance of the 1-course students cannot be high, even with the careful control of a practice supervisor. Attempts of the department of geodetic fundamentals of the Warsaw Polytechnic Institute to carry out the practice of 1-course students on industrial objects were successful only in one case (Karolewo, Olsztyn province) where the work was performed by a team of students, technicians-geodesists. The experience of conducting educational practice for the 1st course, accumulated for many years, has shown that a student team should consist of 6 people, and mixed teams should not be admitted. The amount of work performed by female teams should be less, by 20 - 25%, than that of male teams.

N. Modrinskiy

[Abstracter's note: Complete translation]

Card 2/2

ACC NR: AP6019918

(A)

SOURCE CODE: P0/0029/66/000/002/0064/0065

AUTHOR: Zabek, Jerzy

ORG: none

TITLE: Redta 002 double-image reduction tachymeter manufactured by Zeiss

SOURCE: Przeglad geodezyjny, no. 2, 1966, 64-68

TOPIC TAGS: geodetic instrument, optic measurement, measuring apparatus, measuring instrument, error, multiplication factor, telemetry, DISTANCE MEASURING INSTRUMENT / REDTA 002 DISTANCE MEASURING INSTRUMENT

ABSTRACT: This is the first part of a study of Redta 002 double-image reduction tachymeters manufactured by the Zeiss-Jena Company in the German Democratic Republic. An investigation of the tachymeters disclosed two important sources of error owing to improper functioning of the plane parallel plate of the optic micrometer and to sensitivity to temperature changes which affects the value of the multiplication factor k. The measurement results show that 1) at an average distance of 100 m the difference in readouts on the scale of the micrometer barrel set at 0 and 20 amounts to 4.3 and 6.5 cm for tachymeter I and tachymeter II, respectively, and that at an average distance of 150 m the difference is 6.1 and 8.2 cm, respectively, and 2) at

Card 1/2

ACC NR: AP6019918

temperature drops from 16 to 2 C the length of a 100 m segment increases by more than 4 cm, and at temperature drops from 2 to -4 C the length of the segment also increases by 4 cm indicating that at minus temperatures the change in the multiplication factor k diminishes the accuracy of distance measurements to a greater extent than at plus temperatures. This study of tachymeters is being continued. Orig. art. has: 6 figures, 3 tables, and 14 formulas.

SUB CODE: 08.141 SUBM DATE: none

Card 2/2

ZADEK J.

三

1. "Cooperative Plan of the Association of Public Servants with the State of California," Julian HARRIS, pp. 6-91.

2. "California's Research and Non-Industrial Resources in Their Effect on Economic Development," John Clegg, pp. 10-29.

3. "California's Water Resources," John Clegg, pp. 30-49.

4. "Water Resources in the West Coast States," John Clegg, pp. 50-69.

5. "Markets as Agents of Social Control for Price-Parity Standards," James E. BROWN, pp. 70-89.

6. "Markets as Agents of Social Control and Conservation," James E. BROWN, pp. 90-109.

7. "The Political Aspects of the Agricultural Policies of the United States Government at Present," Jerry L. COOPER, pp. 110-129.

8. "The Political Aspects of the Agricultural Policies of the United States Government at Present," Jerry L. COOPER, pp. 130-149.

9. "Agricultural Policies of the United States," John R. STANLEY, pp. 150-169.

10. "Agriculture in California," James E. BROWN, pp. 170-189.

11. "The Politics of Economic Recovery," James E. BROWN, pp. 190-211.

12. "The Economic Crisis of 1932 — Today," John COOPER, pp. 222-241.

13. "National Reorganization and Protection of Public Resources," James E. BROWN, pp. 242-251.

14. "Health in Relation to Progress," John COOPER, pp. 252-271.

15. "The Health of the People," John COOPER, pp. 272-291.

四

ZABEK, S.

TECHNOLOGY

PERIODICAL: GOSPODARKA WODNA. Vol. 18, no. 9, Sept. 1958.

ZABEK, S. Criterion of the changes in chemical properties of water during
the irrigation of soil. p. 426.

Monthly List of East European Accessions (EEAI) LC Vol. 8, no. 4.

April 1959, Unclass

POLAND / Soil Science. Tillage. Reclamation. Erosion. J

Abs Jour: Ref Zhur-Biol., No 2, 1959, 6113.

Author : Zabek, Stanislaw.

Inst : Not given.

Title : The Significance of the Composition of Irrigation Water Under Agricultural Reclamation of Sandy Meadow Soils, Using Lysimeter Experiments With Grasses [in the Osobovitsy District, Poland].

Orig Pub: Roczn. gleboznawcze, 1956, 5, 203-219.

Abstract: No abstract.

Card 1/1

47

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963310019-8

ZABEK, Zbigniew, SIEZIINSKI, Janusz

Gravimetric liaison Warsaw-A.B. Dobrowolski Station at the
Antarctic. Geod 1 kart 9 no.3/4:197-208 '60.

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963310019-8"

ZAHĘK, Z. SIEDŁAŃSKI, J.

An expedition to the white continent. p. 344

PREZEGŁAD GEODEZYJNY. (Stowarzyszenie Naukowo-Techniczne Geodetów Polskich).
Warszawa, Poland. Vol. 15, no. 8/9, Aug. / Sept. 1959.

Monthly List of East European Accession (EEAI) LC, Vol. 9, no. 2, Feb. 1960.

Uncl.

P/028/60/009/003-4/002,62
A056/A126

AUTHORS: Zabek, Zbigniew, and Śledziński Janusz

TITLE: Gravimetric connection between Warsaw and Station A. B. Dobrowolski
in the Antarctic

PERIODICAL: Geodezja i Kartografia, v. 9, no. 3 - 4, 1960, 197 - 208

TEXT: Between December 1958 and March 1959, in the frame of the Antarctic expedition organized by the International Commission of the Geophysical Year under the presidency of the Polish Academy of Sciences, the authors, assistants to the Chair of Geodesy of the Warsaw Polytechnic, realized the gravimetric connection between Warsaw and the Antarctic. The first point was located in the Institute (coordinates: $\varphi = 52^{\circ}13'3''$ N $\lambda = 21^{\circ}09'8''$ E H = 114.3 m) and the second in Station A. B. Dobrowolski - in the Bunger Oasis (coordinates: $\varphi = 66^{\circ}16'3''$ S $\lambda = 100^{\circ}45'0''$ E H = 35.4 m). The elevation of this point was determined by levelling from the water level of Figurowe Lake, 11.6 m above the sea level of the Indian Ocean according to the measurements of the second Russian expedition in 1956/57. The determination of the variations of the acceleration were carried out with an apparatus "Askania", equipped with four half-second invar pendulums, Sterneck type and photographic recording of the pendulum passages to the rest point and of the

Card 1 / 2

P/028/60/009/003-4/002/002

Gravimetric connection between Warsaw and Station A. B...A056/A126

time signals. The apparatus was endowed a control manometer and a compensation of the magnetic field (Helmholtz coil). This apparatus had been used from 1956 to 59 for a gravimetric survey of Poland, with an accuracy of ± 0.2 mgal. The pendulum periods were controlled by the use of time-signals: In Warsaw, before departure and after the return, from the radiostations DIZ (Potsdam), GBR (Rugby), ROR (Moscow) and FYP (Pontoise). In the Antarctic, from GBR, RPT, RWM, ROR, and TQC (Pontoise). In this manner, three stations - GBR, ROR, FYP/TQC - were received at the two points. For the reduction of the pendulum periods, the characteristics of the apparatus as determined during the gravimetric survey of Poland were taken into consideration. Only the thermal coefficients were determined specially for temperatures between -7 and + 35° C. The following results were obtained: 1) Difference of the acceleration of gravity $g_{\text{Antarct}} - g_{\text{Warsaw}} = + 1,201.8$ mgal ± 0.3 mgal. 2) Acceleration of the gravity at the Antarctic station $g = 982,438.4$ mgal ± 0.4 mgal. 3) Faye's anomaly, related to the normal acceleration, according to the 1930 formula $g_0 - \gamma_0 = + 68.5$ mgal.

Card 2/2

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963310019-8

ZABEL, Ivan

On the eve of the New Year at the Post Office No. 1 of Ljubljana.
PTT zbor 16 no.1/2:31-33 F '62.

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963310019-8"

ZABEL, Z; SLEZINSKI, J.

An expedition to the white continent. p. 344

PREZEGIAD GEODRYNY. (Stowarzyszenie Naukowe-Techniczne Geodetow Polskich)
Warszawa, Poland. Vol. 15, no. 8/9, Aug. / Sept. 1959.

Monthly List of East European Accession (EEAI) LC, Vol. 9, no. 2, Feb. 1960.

Uncl.

ZABEK, Z.; DOBACZENSKA, W.

Measurements with the use of a four-pendulum apparatus at the points of a
gravimetric base.

P. 133. (PRACE, PROCEEDINGS) (Warszawa, Poland) Vol. 5, no. 2, 1957

SO: Monthly Index of East European Accession (EEAI) LC Vol. 7, No. 5, 1958

ZABEK, ZBIGNIEW.

Mesures effectuées avec un appareil à quatre pendules sur les points d'une base gravimétrique en Pologne.

Varsovie, Poland. Palac Kultury i Nauki, 1957, 7p.

Monthly List of European Accessions (EEAI) LC, Vol. 8, no. 7, July 1959

Uncl.

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963310019-8

ZABEL, I.

The high mountain garden on Vraic. PIT zbor 16 no.12,307-308 D '62.

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963310019-8"

ZABEL, Ivan

Before we begin building the Telecommunication Office No. 2.
PTT zbor 16 no.1/2:44-46 F '62.

ZABEL, Ivan

Working Council of the Postal, Telegraph, and Telephone
Enterprise of Ljubljana has prepared the investment program
for the Telecommunication Building II. PTT zbor 16 no.4:
96-102 Ap '62.

ZABELA, A., instruktor; VORONOV, M.

Word from the shock workers of communist labor. Sov. 16:7, 34
no.7:6-9 Jl '61. (MIRA 14:7)

1. Moskvoretskiy Rayonny komitet Kommunisticheskoy partii Sovetskogo
Soyusa (for Zabela). 2. Zamestitel' sekretarya partbyuro torga
"Mosgalantereya" (for Voronov).
(Socialist competition) (Moscow—Retail trade)

ZABELAVICHUS, I.

USSR 600

tare

Device for marking tare. Mol prom 13 no 4, 1952.

9. Monthly List of Russian Accessions, Library of Congress, June 1951, Uncl.
2

TSVYPA, R.I.; ZAISZKHOVSKY, Yu.A.

Technical and economic evaluation of the method of production
of double superphosphate with the use of fluorosilicic acid.
Study NIUIF no. 203-188-200 '65. (MFA 13:11)

CA

151

SEARCHED		INDEXED		FILED	
FEBRUARY 1963					
PREGREE AND PROSPECTIVE INDEX					
BASIC AND ELEMENTAL OXIDES. I. S. Morozov, A. A. Zaluzec, and C. O. Ulyanov. U.S.S.R. 61,401, Feb. 5, 1942. The bearing oxides concentrates are heated at 700-800° with PbCl_2 ; excess of this quantity required according to $2\text{BaO} + 3\text{PbCl}_2 \rightarrow \text{BaCl}_2 + \text{BaCl}_4 + \text{Pb}_2\text{O}_3$. SnCl_4 and FeCl_3 are vaporized, and can be sep'd. by fractional condensation. By this method 80% of the Ba in the ore or concentrate can be recovered. M. Hough					
TABLE 8. METALLURGICAL LITERATURE CLASSIFICATION					
ISSUE NUMBER		CLASSIFICATION		KEY NUMBER	
SEARCHED	INDEXED	SEARCHED	INDEXED	SEARCHED	INDEXED
1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36
37	38	39	40	41	42
43	44	45	46	47	48
49	50	51	52	53	54
55	56	57	58	59	60
61	62	63	64	65	66
67	68	69	70	71	72
73	74	75	76	77	78
79	80	81	82	83	84
85	86	87	88	89	90
91	92	93	94	95	96
97	98	99	100	101	102
103	104	105	106	107	108
109	110	111	112	113	114
115	116	117	118	119	120
121	122	123	124	125	126
127	128	129	130	131	132
133	134	135	136	137	138
139	140	141	142	143	144
145	146	147	148	149	150
151	152	153	154	155	156
157	158	159	160	161	162
163	164	165	166	167	168
169	170	171	172	173	174
175	176	177	178	179	180
181	182	183	184	185	186
187	188	189	190	191	192
193	194	195	196	197	198
199	200	201	202	203	204
205	206	207	208	209	210
211	212	213	214	215	216
217	218	219	220	221	222
223	224	225	226	227	228
229	230	231	232	233	234
235	236	237	238	239	240
241	242	243	244	245	246
247	248	249	250	251	252
253	254	255	256	257	258
259	260	261	262	263	264
265	266	267	268	269	270
271	272	273	274	275	276
277	278	279	280	281	282
283	284	285	286	287	288
289	290	291	292	293	294
295	296	297	298	299	300
301	302	303	304	305	306
307	308	309	310	311	312
313	314	315	316	317	318
319	320	321	322	323	324
325	326	327	328	329	330
331	332	333	334	335	336
337	338	339	340	341	342
343	344	345	346	347	348
349	350	351	352	353	354
355	356	357	358	359	360
361	362	363	364	365	366
367	368	369	370	371	372
373	374	375	376	377	378
379	380	381	382	383	384
385	386	387	388	389	390
391	392	393	394	395	396
397	398	399	400	401	402
403	404	405	406	407	408
409	410	411	412	413	414
415	416	417	418	419	420
421	422	423	424	425	426
427	428	429	430	431	432
433	434	435	436	437	438
439	440	441	442	443	444
445	446	447	448	449	450
451	452	453	454	455	456
457	458	459	460	461	462
463	464	465	466	467	468
469	470	471	472	473	474
475	476	477	478	479	480
481	482	483	484	485	486
487	488	489	490	491	492
493	494	495	496	497	498
499	500	501	502	503	504
505	506	507	508	509	510
511	512	513	514	515	516
517	518	519	520	521	522
523	524	525	526	527	528
529	530	531	532	533	534
535	536	537	538	539	540
541	542	543	544	545	546
547	548	549	550	551	552
553	554	555	556	557	558
559	560	561	562	563	564
565	566	567	568	569	570
571	572	573	574	575	576
577	578	579	580	581	582
583	584	585	586	587	588
589	590	591	592	593	594
595	596	597	598	599	600
601	602	603	604	605	606
607	608	609	610	611	612
613	614	615	616	617	618
619	620	621	622	623	624
625	626	627	628	629	630
631	632	633	634	635	636
637	638	639	640	641	642
643	644	645	646	647	648
649	650	651	652	653	654
655	656	657	658	659	660
661	662	663	664	665	666
667	668	669	670	671	672
673	674	675	676	677	678
679	680	681	682	683	684
685	686	687	688	689	690
691	692	693	694	695	696
697	698	699	700	701	702
703	704	705	706	707	708
709	710	711	712	713	714
715	716	717	718	719	720
721	722	723	724	725	726
727	728	729	730	731	732
733	734	735	736	737	738
739	740	741	742	743	744
745	746	747	748	749	750
751	752	753	754	755	756
757	758	759	760	761	762
763	764	765	766	767	768
769	770	771	772	773	774
775	776	777	778	779	780
781	782	783	784	785	786
787	788	789	790	791	792
793	794	795	796	797	798
799	800	801	802	803	804
805	806	807	808	809	810
811	812	813	814	815	816
817	818	819	820	821	822
823	824	825	826	827	828
829	830	831	832	833	834
835	836	837	838	839	840
841	842	843	844	845	846
847	848	849	850	851	852
853	854	855	856	857	858
859	860	861	862	863	864
865	866	867	868	869	870
871	872	873	874	875	876
877	878	879	880	881	882
883	884	885	886	887	888
889	890	891	892	893	894
895	896	897	898	899	900
901	902	903	904	905	906
907	908	909	910	911	912
913	914	915	916	917	918
919	920	921	922	923	924
925	926	927	928	929	930
931	932	933	934	935	936
937	938	939	940	941	942
943	944	945	946	947	948
949	950	951	952	953	954
955	956	957	958	959	960
961	962	963	964	965	966
967	968	969	970	971	972
973	974	975	976	977	978
979	980	981	982	983	984
985	986	987	988	989	990
991	992	993	994	995	996
997	998	999	999	999	999

ZABELIN, A. A. Cand Tech Sci -- (diss) "Methods of precision adjustment of
large specular interferometers of the Zender type." Mos, 1957. 21 pp
(State Order of Lenin Optical Inst im S. I. Vavilov). (KL, 42-57, 93)

ACC NR: AP7001417

(A)

SOURCE CODE: UR/0413/66/000/021/0129/0129

INVENTOR: Zabelin, A. A.

ORG: none

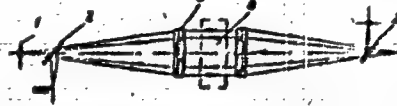
TITLE: Method for observing shadowgraphs. Class 42, No. 188061

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 21, 1966, 129

TOPIC TAGS: shadowgraph photography, collimator

ABSTRACT: This Author Certificate presents a method for observing shadowgraphs, involving illumination of the observed object with the subsequent recording of the produced shadowgraph. To observe the shadowgraph in two arbitrarily selected directions at the same time with independent adjustments of the shadowgraph and to widen the volume of information about the density distribution in aerodynamic fields, the observed object is illuminated by two antiparallel light beams. The beams are directed through the slits of the shadow instruments and through the objectives of collimators which are at the same time the collectors for the opposite beams (see Fig. 1).

Fig. 1. 1 - entrance slits; 2 - plates; 3 - collimator objectives; 4 - investigated object



Separation of the light beams is accomplished by semitransparent plates placed either in the light beams or between the lenses of the erecting system. Orig. art. has: diagram.

SUB CODE: 14/ SUBM DATE: 27Aug65
Card 1/1

UDC: 535.241.6

ZABELIN, A.A.

Sov/124-58-4-4379D

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 4, p 97 (USSR)

AUTHOR: Zabelin, A.A.

TITLE: Set-up Methods for Large Zender-type Mirror Interferometers
(Metodika yustirovki bol'sikh zerkal'nykh interferometrov
tipa Tsendera)

ABSTRACT: Bibliographic entry on the author's dissertation for the degree
of Candidate of Technical Sciences, presented to the Gos. optich.
in-t (State Institute of Optics), 1957.

ASSOCIATION: Gos. optich. in-t (State Institute of Optics)

1. Interferometers--Installation

Card 1/1

PIKHAZEEVA, A.I.; ZABELIN, A.N.

Methods for evaluating the effect of the industrial-frequency
following current on the carrying capacity of valve dischargers
under operating conditions. Trudy IPI no.195:541-550 (MIFI 11:10)
(Electric discharges)

ZABELIN, B.

"Specialization and the distribution of machinery manufacturing enterprises in the U.S.S.R. by A.G. Omarovskii. Reviewed by B.Zabelin. Vop.ekon, no.6:116-121 Je '60.

(MIREA 13:6)

(Machinery industry) (Omarovskii, A.G.)

. 25(2)

PHASE I BOOK EXPLOITATION

SOV/1890

Zabelin, Boris Mikhaylovich

Spetsializatsiya i kooperirovaniye v mashinostroyenii SSSR; po materialam vagonostroyeniya i drugikh otraspely (Specialization and Cooperation in the USSR Machine-Building Industry; According to Materials of Car Building and Other Branches) Moscow, Mashgiz, 1958. 146 p. 5,000 copies printed.

Reviewer: N.A. Orlov, Professor; Ed.: D.D. Kondrashev, Candidate of Economic Sciences; Ed. of Publishing House: A.A. Salyanskiy; Tech. Ed.: V.D. El'kind; Managing Ed. for Literature on the Economics and Organization of Production (Mashgiz): T.D. Saksganskiy.

PURPOSE: This book is intended for economists working in industrial enterprises and councils for the national economy, and industrial engineers in the machine-building industry.

Card 1/4

Specialization and Cooperation (Cont.)

SOV/1890

COVERAGE: The book gives a systematic presentation of problems and principles of the development of specialization and cooperation in machine building. It discusses the essentials and types of specialization and cooperation as special forms of the social organization of production, the main trends and present state of the development of specialization and cooperation and the determination of their most efficient limits, problems of further expansion of a specialized industrial basis, regulation of the planning of organization and specialization, and the development of standardization, normalization, and the unification of production. There are 36 tables, no figures and no references. No personalities are mentioned.

TABLE OF CONTENTS:

Foreword	3
Ch. I. Essentials and Types of Specialization and Cooperation in Industry	5
1. Essentials and types of specialization	5
2. Essentials and types of cooperation	11
3. The advantage of a socialistic economy in developing specialization and cooperation in industry	14

Card 2/4

Specialization and Cooperation (Cont.)

SOV/1890

Ch. II. Principal Trends in the Development of Specialization and Cooperation in Machine-Building (as exemplified by the car-building industry)	21
1. A short sketch of the development of pre-revolutionary car building	21
2. Principal trends in the development of specialization and cooperation in Soviet car building	35
Ch. III. The Economic Effectiveness of Specialization and Cooperation in the Machine-Building Industry	68
1. The influence of specialization and cooperation on the improvement of industrial and economical factors in the production activity of enterprises	69
2. Efficiency limits to the expansion of specialization and cooperation	98
Ch. IV. Principal Problems in the Further Expansion and Regulation of Specialization and Cooperation in Machine Building	109
1. Expansion of the specialized production basis of machine building	109

Card 3/4

Specialization and Cooperation (Cont.)

SOV/1890

- | | |
|--|-----|
| 2. Regulation of the planning and organization of specialization and cooperation in machine building | 126 |
| 3. Problems of improving standardization, normalization, and production unification practices | 141 |

AVAILABLE: Library of Congress

Card 4/4

TM/ad
9-4-1959

-246- L. N. B.A.
ANALITSKIY, V.N., inzhener.; ZABELIN, B.A., inzhener.

Roads for lumber transportation built of precast reinforced concrete
slabs. Mekh. trud. rab. 11 no.2:29-31 F '57. (MIRA 10:5)

1. Giproleeprom.
(Roads, Concrete) (Lumber--Transportation)

ZABELIN, BORIS MIKHAYLOVICH

B/5
753.11
.21

SPETSIALIZATSIIA I KOOPERIROVANIYE V PROMYSHLENNOSTI SSSR - (SPECIALIZATION
AND COOPERATION IN USSR INDUSTRY) MOSKVA, TSK KPSS, 1956.

30 P.

AT HEAD OF TITLE: KOMMUNISTICHESKIY PARTIYI SOVETSKOGO SOYUZA. VYSOKAYA PARTIYNAЯ SHKOLOA.

ZABELIN, BORIS MIKHAYLOVICH

PHASE I BOOK EXPLOITATION

529

Zabelin, Boris Mikhaylovich

Spetsializatsiya i kooperirovaniye v promyshlennosti (Specialization and Cooperation in Industry) [Moscow] Moskovskiy rabochiy, 1957.
98 p. 10,000 copies printed.

Ed.: Gringauz, S.; Tech Ed.: Lil'ye, A.

PURPOSE: This book is published by a labor union publishing house and, although there is no purpose stated, it is presented for general consumption to further the idea of specialization and cooperation in industry.

COVERAGE: The book presents a technico-economic survey of industry in the Moscow area and provides numerous examples of specialization and cooperation in various industrial enterprises located in and around Moscow. There are no references. No personalities are mentioned.

Card 1/4

Specialization and Cooperation in Industry**529****TABLE OF
CONTENTS:**

What Do We Mean By Specialization and Cooperation in Industry	3
Nature and Types of Specialization	4
Nature and Types of Cooperation	8
Moscow's Industry and Its Branch Structure	12
Machine building and metalworking	16
Chemical industry	17
Construction materials industry	17
Woodworking industry	19
Textile industry	19
Garment industry	20
Shoe and leather-and-fur industry	21
Food processing industry	21
Other branches of production	22
A brief technico-economic account of Moscow's industry	24

Card 2/4

Specialization and Cooperation in Industry	529
Fundamental Trends in the Development of Specialization and Cooperation in Production	29
Standardization and unification of production	40
Economic Advantages of Specialization and Cooperation	45
Increase in the technical and organizational level of production	45
Increase in the skills of workers and easing their work	51
Better utilization of principal and turn-over funds of an enterprise	56
Simplification of the industrial structure of enterprises and reduction of expenditures on production services and administration	61
Increase in labor productivity and reduction of production costs	64
Rational limits of expansion of specialization and cooperation	68

Card 3/4

Specialization and Cooperation in Industry 529

Fundamental Questions Relating to the Further Development of
Specialization and Cooperation in Industry

Expansion of the specialized production base in industry	73
Regulation of planning and organization of specialization and cooperation in industry	82
Objectives for the improvement of standardization and unification practices in production	93

AVAILABLE: Library of Congress

Card 4/4

VK/ad
8-28-58

ZARELIN, B. M.

Increasing Labor Productivity in Machine Building (Voprosy povysheniya
proizvodstvennoi nosti truda v mashinostroenii). Gosudarstvennoye nauchno-tekh.
izdat. mashinostroitel'. literature, Moscow, 1957. 511 pp.

(Table of Contents authors below)

This collection presents a comparative tech. and economic analysis of
most effective methods and industrial processes for obtaining high labor productivity
in machine building. Output may be stepped up by further standardization of machine
tools, materials, and production methods; drawing on unused potentials.
Covers all stages of planning and production as performed in modern plants of
USSR, actual experience, and new methods are discussed.

ZARELIN, B. M.
XXTKEEEKE(XEYXN., Specialization and Cooperation in Industry," P. 25.

ZABELIN, Boris Mikhailovich; ORLOV, N.A., prof., retsenent; KONDRAKOV,
D.D., kand. ekon. nauk, red.; SALTANSKIY, A.A., red. izd-va;
EL'KIRD, V.D., tekhn.red.

[Specialization and cooperation in machinery manufacturing in
the U.S.S.R.; a follow up on materials on railroad-car con-
struction and other branches] Spetsializatsiya i kooperirovaniye
v mashinostroenii SSSR; po materialam vagonostroenia i drugikh
otraslei. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry,
1958. 146 p. (MIRA 12:1)

(Machinery industry)

ZABELIN, Boris Mikhaylovich

Spetsializatsiya i kooperirovaniye v promyshlennosti (Moskva) Moskovskiy Rabochiy, 1957.

98p.

Bibliographical footnotes.

ZARELIN, G.D., inzh.

Stand used for testing THM-1 voltage regulators. Elek. 1 tepl.
tiaga 3 no.2:26-27 Y '59. (KIII 12:4)

1. Depo Petropavlovsk, Omskaya doroga.
(Voltage regulators--Testing)
(Testing machines)

DHOZDOV, A.A., inzh.; ZABELIN, G.D., inzh.; FILIPPOV, L.E., inzh.

Switching system of the main generator in a diesel locomotive.
Elek. i tepl. tsiage 2 no.9:23-25 8 '58. (MEL 11:10)

1. Depo Petropavlovsk, Omskaya doroga.
(Diesel locomotives--Electric equipment)

ZABELIN, I.A.

Results of conifer introduction at the Nikita Botanical Garden.
Bull. Glav. bot. sada no. 34:14-24 '59 (NIRA 1383)

1. Gosudarstvennyy Nikitekiy botanicheskiy sad.
(Crimea—Coniferae) (Plant introduction)

ZABELIN, I. A.

USSR/Cultivated Plants. Decorative Plants.

M

Abs Jour : Ref Zhur-Biol., No 15, 1958, 68433

Author : Zabelin, I. A.

Inst : State Nikitsk Botanical Garden.

Title : Plant Selection for the Partorros of the
Lower Belt of the Southern Crimean Coast
in Relation to Their Biological and Geographical
Derivation.

Orig Pub : Byul. nauchno-tekhn. inform. Gos. Nikitsk.
botan. sad, 1957, No 3-4, 33-36

Abstract : Various decorative flowering plants as well
as leafy plants which have been developed
on the basis of an ecological and geographical
analysis, are described. The plants have
been found suitable and they are recommended
for decorative use at the lower belt of the

Card : 1/2

ZABELIN, I. A., Cand Biol Sci -- (diss) "Result^s of the introduction of Coniferae in Nikitskiy Botanical Garden and the lower belt of the southern shore of Crimea." [Yalta, 1957.]

17 pp (Acad Sci USSR, Botanical Inst im V. L. Komarov),
180 copies (KL, 1-58, 116)

USSR / Cultivated Plants. Introduction and Acclimatization.

M-2

Abs Jour : Ref Zhur - Biologiya, No 13, 1958, No. 58503

Author : Zabelin, I. A.

Inst : State Nikitsky Botanical Garden

Title : The Results of the Introduction of Coniferous Trees
on the Southern Coast of the Crimea

Orig Pub : Byul. nauchno-tekh. inform. Gos. Nikitsk. botan. sad,
1957, No 3-4, 6-9

Abstract : 181 species of coniferous were tested during the time
when the Nikitsky garden was in existence. 99 of them
were found to be useful and 82 unsuitable. 32 species,
which are drought resistant under normal conditions in the
lime-argillaceous cultivated soils of the lower belt of
the Southern Crimean shore, are fit for extensive cul-
tivation without irrigation. 18 species are fit for
cultivation without irrigation only on fresh soils and 11

Card 1/2

13

USSR / Cultivated Plants: Introduction and Acclimatization. M-2

Abs Jour : Ref Zhur - Biologiya, No 13, 1958, No. 58303

species can only be grown on non-calcareous soils. 7 species and one variety are fit for extensive cultivation with irrigation; 25 species and 4 varieties are fit for limited cultivation with irrigation. A considerable number of species can be grown only on soils formed on non-calcareous rocks. A great many species are unfit for cultivation on account of insufficient drought and frost resistance -- I. K. Fortunatov

Card 2/2

VOLOSHIN, M.P., nauchnyy sotrudnik; ZABELIN, I.A., nauchnyy sotrudnik;
KORMILITSYN, A.M., nauchnyy sotrudnik; ZHILYAKOVA, O., red.;
FISENKO, A., tekhn.red.

[Southern floriculture]. IUzhnoe tsvetovodstvo. Simferopol',
Krymizdat, 1959. 196 p. (MIRA 13:1)

1. Gosudarstvennyy Nikitskiy botanicheskiy sad (for Voloshin,
Zabelin, Kormilitsyn).
(Floriculture)

L 01238-67 EWT(m) JR

ACC NR: AT6031142

SOURCE CODE: UR/3136/66/000/066/0001/0024

AUTHOR: Alekseenko, Yu. N.; Brodskiy, A. M.; Zabelin, A. I.; Kevrolev, V. P.;
Lavrovskiy, K. P.; Makarov, D. V.; Tetyukov, V. D.; Fish, Yu. L. 42.

42
B+1

ORG: none

TITLE: Analysis of tests of a unit for the atomic power station "Arbus" for regenerating a gas oil coolant by degeneration hydrogenation

SOURCE: Moscow. Institut atomnoy energii. Doklady. IAE-1066, 1966. Analiz ispytaniy ustanovki destruktivno-gidrogenizatsionnoy regeneratsii gazoylevogo teplonositelya AES Arbus. 1-24

TOPIC TAGS: organic moderated reactor, organic coolant, atomic energy, atomic power station, organic cooled nuclear reactor, catalyst, catalyst regeneration/Arbus-I atomic power station

ABSTRACT: An analysis is made of data obtained in the experimental operation of the "Arbus-I" atomic power station and related laboratory studies. The "Arbus-I" differs from other atomic power stations using organic-cooled and-organic-moderated reactors in that its gas oil coolant is regenerated by means of a hydrogenation-

Card 1 / 2

L 01238-67

ACC NR: AT6031142

degradation process. The investigation showed that regeneration through hydro-generation-degradation considerably decreases radiolytic losses in the coolant. The principal parameters for the regeneration of hydrostabilized gas oils are given and the useful life of the aluminocobalt molybdenum catalyst under adopted operating parameters is determined. Orig. art. has: 8 figures and 5 tables. [SP?]

SUB CODE: 20 / SUBM DATE: none/

Card 2/2 awm

ZABELIN, I.

RT-1363 [Remarks on the dynamics of blocked deltas] Zametki o dinamike blokirovannykh
del't. Voprosy Geografii, (7): 123-129, 1948.

ZABELIN, I. M.

ZABELIN, I. M. - "Landscape of the Upper Part of Irkut Basin (Eastern Sayan)." Sub 25 Jan 52, Moscow Order of Lenin State U imeni M. V. Lomonosov. (Dissertation for the Degree of Candidate in Geographical Sciences).

SO: Vechernaya Moskva January-December 1952

ZABELIN, I. N.

Botany - Sayan Mountains

Peculiarities of the distribution of vegetation in the glacial and erosion valleys
in the eastern Sayan Mountain region. Vest. Mosk., un., 7, No. 2, 1952.

9. Monthly List of Russian Accessions, Library of Congress, October, 195[1958]. Unclassified.

ZABELIN, I. M.

Sayan Mountains - Physical Geography

Configurations of the Il'chir - Kitoy basin (eastern Sayan Mountains). Vest. Mosk. un. 7, No. 5, 1952.

Monthly List of Russian Accessions, Library of Congress
November 1952. UNCLASSIFIED.

Z. N. ZELENIN, I. M.

5

Meteorological Abst.

Vol. 4 No. 9

Sept. 1953

Part I

Climatology and
Bios climatology

1.9-102 551.91.9.1(47)
Zelenin, I. M. Geograficheskaya sreda, geograficheskie prirodnye kompleksy i sistemy
prirodo-geograficheskikh nauch. [Geographical environment, geographical natural entities
and the system of physical geographical sciences.] Izdatelstvo Geograficheskoy Obshchestva,

Izvestia, 81(6), 602-615, Nov./Dec., 1952. bibliog. p. 615. DLC—A discussion of the
theoretical bases of geography as a science and of the interrelationship of the components of
physical environment such as climate, landscape, lithosphere, biosphere, etc. with specific ref-
erences to the theoretical values of C. V. STOUGHTON and of L. S. HOGG. Special attention

is given to the geographical climatology of USSR

EM 7/28/54

ZABELIN
GDR/Geophysics - Insolation of hill slopes

FD-180

Card 1/1 : Pub 129-17/24

Author : Zabelina, T. M., and Zabelin,

Title : Influence of exposure (solar) and steepness of slopes upon the elements of the geographical medium

Periodical : Vest. Mosk. un., Ser. fizikomat. i yest. nauk, Vol. 9, No 2, 125-134,
Mar 1954

Abstract : Investigate the daily behavior of insolation on hill slopes for various exposures, steepness, and times at the latitude $52^{\circ}17'$ (in East Sayan). Conclude that the various components of the geographic medium react differently to the variation in exposure (and steepness) of slopes.

Institution : --

Submitted : --

ZABELINA, T.M.; ZABELIN, I.M.

Effect of exposition and steepness of slopes on the elements
of geographical media. Vest. Nauk. un. 9 no.3:125-134 Mr '54.
(Solar radiation) (Physical geography) (MLRA 7:6)

ZABELIN, I. M.

The Nature of Changes in Landscape

The author considers as untrue the notion that reversible changes are absent in the development of landscapes. According to the author, an example of such changes is seasonal changes, which do not change the nature of the landscape. (RZhGeol, No. 4, 1955) Izv, Vses. geogr. o-va, 86, No. 4, 1954, 354-356.

SO: Sum. No. 744, 8 Dec 55 - Supplementary Survey of Soviet Scientific Abstracts (17)

~~ZABELIN, I.M.~~

FD-1691

Card 1/1 : Pub. 129-16/25

Author : Zabelin, I. M., and Zabelina, T. M.

Title : Some information on the peculiarities of the distribution of vegetation on slopes of various curvature

Periodical : Vest. Mosk. un., Ser. fizikomat. i yest. nauk, Vol. 10, 153-158, Feb 1955

Abstract : The author considers the two extreme cases: dry regions (e.g. Issyk-Kul in the T'ien Shan Mountains) and strongly wet regions (e.g. East Sayan, Il'chir-Kitoy valley between the Tunka and Kitoy bare hills, valley of the river Irkut (Gargan)). He also discusses boundaries between plant associations. Three references.

Institution :

Submitted : August 13, 1954

ZABELIN, I.M.

Some problems of physical geography. Izv.Vses.geog.ob-va 87
no.2:152-161 Mr-Ap '55. (MLBA 8:9)
(Physical geography)

ZABELIN, Igor' Mikhaylovich; KUMKES, S.N., redaktor; HOGINA, N.I.,
tekhnicheskiy redaktor

Chokan Valikhanov. Moskva, Gos. izd-vo geogr. lit-ry, 1956.
50 p. (Literatura po etnografii i kul'ture narodov SSSR) (MLRA 10:4)

(Valikhanov, Chokan Chingiaovich, 1815-1865)

ZAREL'IN, I.M.; AL'BITSEVA, K.A.; TUGARINOV, D.N.; ZAKHAROVA, T.E.; KONOVA-LYUK, G.A., redaktor; GIBIYEV, D.A., tekhnicheskij redaktor

[Kazakhstan, Uzbekistan, Kirgizistan, Tajikistan, Turkmenistan]
Kazachskaia SSR, Uzbekskaia SSR, Kirgizskaia SSR, Tadzhikskaia SSR,
Turkmeneskia SSR, Moskva, Gos. izd-vo geogr. lit-ry, 1956. 110 p.
(Soviet Central Asia--Economic conditions) (KLR& 10:1)

ZABELIN, I.N. (Moskva).

Causes of the occurrence of steppe plant associations in the Kondy Depression (Eastern Sayans). Bot. zhur. 41 no.8:1208 Ag '56.
(Kondy region--Botany--Ecology) (MLRA 9:12)

ZABELIN, I.M., kandidat geograficheskikh nauk (Moskva)

"Tracks" on the mountain slopes. Priroda 45 no.2:114-115 P '56.
(MLRA 9:5)
(Asia--Earth movements)

ZABELIN, I.M.

Remarks on the comparative method of knowledge. Izv. Vses. geog.
ob-va 88 no. 1:84-85 Ja-P '56. (MLHA 9:6)
(Knowledge, Theory of)

TSYS', P.N.; KALESNIK, S.V.; SOKOLOV, N.N.; CHOCHIA, N.S.; PROTOPOPOV, A.P.; ZABELIN, I.M.; GVOZDETSkiY, N.A.; YEFREMOV, Yu.K.; KARA-MOSKO, A.S.; KOZLOV, I.V.; SOLNTSEv, N.A.; ISACHENKO, A.G.; ARMAND, D.L.; MIROSHNICHENKO, V.P.; PETROV, K.M.; KAZAKOVA, O.H.; MIKHAYLOV, N.I.; PARMUZIN, Yu.P.; GERENCHUK, K.I.; MIL'KOV, F.N.; TARASOV, F.V.; NIKOLAYEV, V.N.; SOBOLEV, L.H.; RYBIN, N.N.; DUMIN, B.Ya.; IGNAT'YEV, O.M.; MEL'KHEYEV, M.N.; SANALIKIDZE, M.S.; VASIL'Yeva, I.V.; PEREVALOV, V.A.; BASALIKAS, A.B.

Discussion at the conference on studying land forms. Nauk. zap. Lviv.
un. 40:231-267 '57. (MIRA 11:6)
1. Lvovskiy gosudarstvenny universitet (for TSys', Gerenchuk, Dumin).
2. Laboratoriya aerometodov AN SSSR, Leningrad (for Sokolov,
Miroshnichenko, Petrov). 3. Institut geografii AN SSSR, Moskva (for
Armand, Sobolev). 4. Gosudarstvenny universitet, Voronezh (for Mil'kov,
Tarasov). 5. Leningradskiy gosudarstvenny universitet (for Chochia,
Isachenko, Kazakova). 6. Komissiya okhrany prirody AN SSSR, Moskva (for
Protopopov). 7. Gosudarstvenny universitet, Chernovtsay (for Rybin).
8. Gosudarstvenny universitet, Irkutsk (for Mel'kheyev). 9. Go-
sudarstvenny pedagogicheskiy institut im. V.I. Lenina, Moskva (for
Vasil'yeva). 10. Bol'shaya Sovetskaya Entsiklopediya (for Zabelin).
11. Gosudarstvenny universitet, Tbilisi (for Saneblidze). 12. Moskovskiy
gosudarstvenny universitet (for Gvozdetkiy, Solntsev, Mikhaylov,
Parmuzin, Nikolayev, Ignat'yev). 13. Torgovo-sistemicheskij institut,
Lvov (for Perevalov). 14. Gosudarstvenny institut im. Kapsukase,
Vil'nyus (for Basalikas). 15. Musey zemlevedeniya Moskovskogo go-
sudarstvennogo universiteta (for Yefremov, Kozlov). 16. Srednyaya skola
No.13, Kiev (for Kara-Mosko). (Physical geography)

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963310019-8

ZABELIN, Igor' Mikhailovich; ROZENTAL', R.E., red.; TARASOVA, V.V., tekhn.red.

[Basic problems in the theory of physical geography] Osnovnye
problemы теории физической географии. Moskva, Izd-vo Akad.pedagog
nauk RSFSR, 1957. 99 p.
(Physical geography)

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963310019-8"

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963310019-8

ZABELIN, I.M.

Controversial questions in physical geography. Izv.Vses.Geog.
ob-va 89 no.4:322-327 Jl-Ag '57. (MIRA 10:10)
(Physical geography)

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963310019-8"

ZABELIN, IGOR MIKHAYLOVICH

N/5
612.3
.21

Astrogeografiya; yeye predmet i zadachi Astro-geography; its
goals and problems Moskva, Geografiz, 1958.

61 p.

ZABELIN, Igor' Mikhaylovich; KUMKIS, S.N., red.; VILINSKAYA, E.I., tekhn.
red.

[Astrogeography] Astrogeografiia; ee predmet i zadachi. Moskva,
Gos. izd-vo geogr. lit-ry, 1958. 61 p. (MIRA 11:9)
(Cosmography)

ZABELIN, I.M.

[Russian Federation; a brief account of its nature, population, and economy] Rossiiskaya Federatsiya; kratkie svedeniya o prirode, naselenii i khoziaistve. Moskva, Geografgiz, 1959.
212 p. (MIRA 13:2)

(Russia)

BOGGYAVLENSKIY, G.P.; DUNAYEV, V.N.; MEDOSENIN, D.V., *Prinimalinchastiye: Zemlia i liudi; geograficheskii kalendar'*, 1959. Moskva, Gekhrgiz, 1958. 390 p.

[The earth and its people; a geographical calendar for 1959]
Zemlia i liudi; geograficheskii kalendar', 1959. Moskva, Gekhrgiz, 1958. 390 p.
(Geography)

3(1)

PHASE I BOOK EXPLOITATION SOV/1929

Zabelin, Igor' Mikhaylovich

Astrogeografiya; yeye predmet i zadachi (Astronomical Geography;
Subjects and Problems) Moscow, Geografizdat, 1958. 61 p.
20,000 copies printed.

Ed.: S.N. Kumkes; Tech. Ed.: E.N. Vilenskaya.

PURPOSE: This booklet is intended for the general reader
interested in developments in the earth sciences.

COVERAGE: This booklet acquaints the reader with the content and
scope of a new branch of the earth sciences - astrogeography.
This discipline studies the processes in the development of
matter in the universe which lead to the appearance of life.
Astrogeography represents an extension of physical geography to
planets other than Earth. The booklet provides a comparative
analysis of the natural conditions prevailing on Earth, Venus,
and Mars. I.M. Zabelin, A.G. Isachenko, V.G. Fesenkov,

Card 1/3

Astronomical Geography (Cont.)

SOV/1949

A.G. Masevich, and N.A. Kozhevnikov are mentioned as being active in the field. No references are given.

TABLE OF CONTENTS:

Introduction	3
Ch. I. Brief Sketch of the Universe	5
1. Structure of the Universe	5
2. Origin of planets	8
Ch. II. Theory of the Earth's Geographic Mantle	13
1. Origin of the discipline	13
2. Regularities in the development of the Earth's Geographic mantle	20
Ch. III. The Geographic Mantle as a Cosmic Phenomenon. The Subject Matter of Astrogeography	29
1. Solar system	29
2. Planets of the Jupiter group	30
3. Planets of the Earth group	33
4. Subject matter of astrogeography	37

Card 2/3

ZABELIN, Igor' Mikhaylovich; KUMES, S.N., red.; NOGINA, N.I., tekhn.red.

[Source of life] Ochag zhizni. Moskva, Gos.izd-vo geogr.
lit-ry, 1959. 101 p. (MIRE 12:7)
(Physical geography)

ZABELIN, Igor' Mikhaylovich; YANIKOV, G.V., red.; GLEYKH, D.A.,
tekhn.red.

[Theory of physical geography] Teoriia fizicheskoi geografii.
Moskva, Gos.izd-vo geogr.lit-ry, 1959. 303 p. (MIRA 13:2)
(Physical geography)

ZABELIN, I.M.

The Earth in the cosmos. Geog.v shkole 22 no.6:15-27 II-D
1959. (Cosmography) (MIR 13:4)

ZAHELIN, I. N., kand.geogr.nauk

Astronomical geography. Nauka i zhishn' 27 no.2:59-63
F '60. (KIRA 13:6)

(Astronomical geography)
(Space control)

BOGOYAVLENSKIY, G.P.; DUNAYEV, V.N.; NEDOSEKIN, D.V.; DANILOVA, N.A.,
avtor kart; KEMMERIKH, A.O., avtor kart. Prinimal uchastiye
GALITSKIY, V.A.. GRIN, M.F., kand.ekonom.nauk, nauchnyy red.;
ZABELIN, I.M., kand.geograf.nauk, nauchnyy red.; SAMSONENKO,
L.V., nauchnyy red.; FRAIKIN, N.G., kand.geograf.nauk, nauchnyy
red.; MAL'CHEVSKIY, G.N., red.kart; BELICHENKO, R.K., vladshiy
red.; GLEYKH, D.A., tekhn.red.

[The earth and the people; geographical calendar for 1960] Zemlia
i liudi; geograficheskii kalendar' 1960. Moskva, Geografiz.
1959. 381 p. [Seasonal phenomena in U.S.S.R. nature] Sezon-
nye iavleniya v prirode SSSR. Sost. N.A. Danilova, A.O. Kemmerikh.
12 maps.
(Geography--Dictionaries) (Calendars)

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963310019-8

ZABELIN, I.M., kand.geograf.nauk

Astronomical geography. Nauka i zhyttia. 10 no.8:48-51 Ag '60.
(MIEA 13:8)

(Astronomical geography)

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963310019-8"

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963310019-8

ZABELIN, I.M., kand.geograf.nauk

Guinea. Nauka i zhizn' 27 no.10,40-46 0 '60.
(Guinea--Description and travel)

(NIIKA 13:10)

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963310019-8"

ZARELIN, I.M., kand.geograf.nauk

Need for a new science concerning the interaction between man and
nature. Nauka i zhizn' 27 no.11:27-30 N '60. (KEM 13:12)
(Sociology) (Natural resources)

S/025/60/000/011/005/008
A166/A026

AUTHOR: Zabelin, I.M., Candidate of Geographical Sciences

TITLE: On the Threshold of Space Evolution

PERIODICAL: Nauka i zhizn', 1960, No. 11, p. 34

TEXT: The author looks forward to the foundation of "biogenology" or the science dealing with the evolution of life in various parts of the universe. He points out that life in the sea evolved up to a certain point and then slowed down because the stable environment offered by the sea was not particularly conducive to evolution. The more varied and rugged conditions on land led to rapid evolution culminating in homo sapiens. Similarly, rugged and varied conditions throughout the universe must have led to the development of extra-terrestrial intelligent life. Man brought up outside human society reverts to the beasts, but the author anticipates a time when "humanity", as well as other at present acquired characteristics (learning), will be genetically inheritable traits. This trend, he claims, is partly present already in geniuses, but will develop and spread with the continued psychological evolution of man.

Card 1/1

BOGOYAVLENSKIY, G.P.; NEDOSEKIN, D.V.; MAL'CHEVSKIY, G.N., red.-uchastvitel'
kart; BELEN'KIY, A.B., kand. istor.nauk, nauchnyy red.; ORIN, M.F.,
kand.ekonom.nauk, nauchnyy red.; ZABELIK, I.M., kand.geograf.nauk,
nauchnyy red.; SAMSONENKO, L.V., nauchnyy red.; FRADKIN, N.G.,
kand.geograf.nauk, nauchnyy red.; BELICHENKO, R.K., mладший
red.; VILSKAYA, N.N., tekhn.red.

[The land and the people; the 1961 geographical calendar] *Zemlia*
i liudi; geograficheskii kalender' 1961. Moscow, Izd-vo geogr.
lit-ry, 1960. 262 p. [New construction projects, 1959-1965;
color map. Appendix to "Zemlia i liudi," the 1961 geographical
calendar] *Novostroiki semiletki, 1959-1965; tavetnais karta.*
Prilozhenie k geograficheskому kalendarju "Zemlia i liudi" na
1961 g. (Geography) (Russia--Industries--Maps)

ZABELIN, I.M.

Constant climatic border line on the northern slope of the Terskei
Ala-Tau. Izv. Vses. geogr. ob-va 93 no.1:76 Ja-7 '61.
(MIRA 14:2)

(Terskei Ala-Tau--Vegetation and climate)

DOLINOV, M.Ye.; BURLAKA, P.N., red.; YEFREMOV, I.A., red.; YEVGEN'YEV, B.S.,
red.; ZABELIN, I.M., red.; KAZANTSEV, A.P., red.; KUMKES, S.N., red.;
OBRUCHEV, S.V., red.; PRONIN, N.N., red.; ZHURAVLEVA, G.P., mlad.
red.; GOLITSYN, A.V., red. kart; KOSHELEVA, S.M., tekhn. red.

[On land and sea] Na sushe i na more; povesti, rasskazy, ocherki.
Moskva, Gos.izd-vo geogr.lit-ry, 1961. 543 p. (MIRA 14:12)
(Voyages and travels)

BOGOYAVLENSKIY, G.P.; TIKHOMIROV, V.N.; Prinimala uchastiye NEDOSHKINA,
D.V.; HELEN'KIJ, A.B., kand. istorich. nauk, nauchnyy red.;
GRIN, M.F., kand. ekonom. nauk, nauchnyy red.; ZARELIN, I.M.,
kand. geogr. nauk, nauchnyy red.; SAMSONENKO, L.V., nauchnyy
red.; FRADKIN, N.G., kand. geogr. nauk; MAL'CHEVSKIY, G.N.,
red. kart; BELOCHENKO, R.K., moshchiy red.; VILENSKAYA, E.N.,
tekhn. red.

[Land and people; geographical calendar for 1962] Zemlia i liudi;
geograficheskii kalendar' 1962. Moskva, Gos.izd-vo geogr. lit-
ry, 1961. 253 p. [Africa, 1951 and 1961; colored maps.
Supplement] Afrika 1951 i 1961 gody; tsvetnye karty. Prilozhenie.
(MIRA 15:2)

(Geography) (Africa—Maps)

ZABELIN, Igor' Mikhaylovich, kand. geogr. nauk; FAYNBOIM, I.B., red.;
ATROSHCHENKO, L.Ye., tekhn. red.

[Geography and the planets; astrogeography and astrobiology]
Geografiia i planety; astrogeografiia i astrobiologija. Moskva,
Izd-vo "Znanie," 1962. 46 p. (Novoe v zhizni, nauke, tekhnike.
IX Seriya: Fizika i khimiia, no.6) (MIRA 15:8)
(Solar system) (Life on other planets)

BURLAKA, P.N., red.; YEFREMOV, I.A., red.; YEVGEN'YEV, B.S., red.;
ZABELIN, I.M., red.; KAZANTSEV, A.P., red.; KUMKES, S.F.,
red.; OBRUCHEV, S.V., red.; DOLINOV, M.Ye., red.; PRONIN,
N.N., ottv. red.; ZHURAVLEVA, G.P., mladshiy red.; KOSHELEVA,
S.M., tekhn. red.; GOLITSYN, A.V., red. kart

[On land and sea; tales, stories and sketches] Na sushe i na
more; povesti, rasskazy, ocherki. Moskva, Geografgiz, 1962.
645 p.

(Voyages and travels) (Geography)

(MIRA 16:2)

BOGOYAVLENSKIY, G.P.; TIKHOMIROV, V.N.; Prinimaiuchastiye: SHISHKIN, I.B.; MAL'CHEVSKIY, G.N.; GALITSKIY, V.A.; BELEN'KIY, A.B., kand. ist. nauk, nauchnyy red.; GRIN, M.F., kand. ekon. nauk, nauchnyy red.; ZABELIN, I.M., kand. geogr. nauk; SAMSONENKO, L.V., nauchnyy red.; FRADKIN, N.G., kand. geogr. nauk, nauchnyy red.; KELICHENKO, R.K., mladshiy red.; VILENSKAYA, E.N., tekhn. red.

[The land and people; geographical calendar for 1963] Zemlia i liudi; geograficheskii kalendar' 1963. Moskva, Geografgiz, 1962. 303 p.
(MIA 16:2)

(Geography--Yearbooks)

BOGOYAVLENSKIY, G.P.; SHISHKIN, I.B.; Prinimal uchastiye GALITSKIY,
V.A.; MAL'CHEVSKIY, G.N., red.-sostavitel' kart; BELEN'KIY,
A.B., kand. ist. nauk, nauchn. red.; ORIN, M.F., kand. ekon.
nauk, nauchn. red.; ZABELIN, I.M., kand.geogr. nauk, nauchn.
red.; SAMSONENKO, L.V., nauchn. red.; FRADKIN, N.G., kand.
geogr. nauk, nauchn. red.; BELICHENKO, R.K., mlad. red.;
KIR'YANOVA, Z.V., mlad. red.; VILENSKAYA, E.N., tekhn. red.

[Land and people; geographical calendar for 1964] Zemlia i
liudi; geograficheskii kalendar' 1964. Moskva, Gos.izd-vo
geogr. lit-ry, 1963. 302 p. (MIRA 17:2)

ZABELIN, Igor' Mikhaylovich; RODOMAN, B.B., red.; KONOVALYUK, I.K.,
mladshiy red.; KOSHELEVA, S.M., tekhn. red.

[Physical geography and the science of the future] Fizicheskaya geografiia i nauka budushchego. Moskva, Geografiz, 1963. 111 p.

(Physical geography)